

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	((("6705813") or ("5056975") or ("6470553") or ("6631543")).PN.	USPAT; USOCR	OR	OFF	2006/08/31 21:52
L2	13	((("20020121733") or ("20020149167") or ("2972489") or ("3104097") or ("3140379") or ("5352055") or ("5630609") or ("5857800") or ("6123352") or ("6255631")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/31 21:54
L3	1228	(280/124.107,124.106,124.137,124.149,124.152).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/31 21:55
L4	1103	(280/124.107,124.106,124.137,124.149,124.152).CCLS.	USPAT; USOCR	OR	OFF	2006/08/31 21:56
L5	815	((280/124.166) or (267/188,189) or (411/525,526)).CCLS.	USPAT; USOCR	OR	OFF	2006/08/31 21:57
L6	2344	((411/528,529,516,517) or (411/519,520,521,535,536,543,544)).CCLS.	USPAT; USOCR	OR	OFF	2006/08/31 21:59
L7	1916	(403/194,195,197,203,243,282).CCLS.	USPAT; USOCR	OR	OFF	2006/08/31 22:00
L8	3168	(403/365,366,367,368,369,371,372).CCLS.	USPAT; USOCR	OR	OFF	2006/08/31 22:02
L9	62430	((411/\$).ccls. (conicalfrustoconicalbellevillespring) andwasher\$).CCLS.	USPAT; USOCR	OR	OFF	2006/08/31 22:02
L10	62430	((411/\$).ccls. (conicalfrustoconicalbellevillespring) andwasher\$).CCLS.	USPAT; USOCR	OR	OFF	2006/08/31 22:03
L11	6861	(stabilizer sway torsion) adj bar and (bushing\$1 grommet\$2 mount\$3 elastomer\$2)	US-PGPUB; USPAT	OR	OFF	2006/08/31 22:05
L12	124	("403"/\$).ccls. and (stabilizer sway torsion) adj bar	US-PGPUB; USPAT	OR	OFF	2006/08/31 22:07
L13	76	(280/124.107,124.166).CCLS.	US-PGPUB	OR	OFF	2006/08/31 22:28
L14	1887	((267/188) or (403/203,282,367, 372)).CCLS.	USPAT; USOCR	OR	OFF	2006/08/31 22:29
L15	32	((267/188) or (403/203,282,367, 372)).CCLS.	US-PGPUB	OR	OFF	2006/08/31 22:30
L16	3	(411/525,517,521).CCLS.	US-PGPUB	OR	OFF	2006/08/31 22:31
L17	6	(411/526).CCLS.	US-PGPUB	OR	OFF	2006/08/31 22:32
L18	0	"stop.clm"	US-PGPUB	OR	OFF	2006/08/31 22:32
L19	196633	(stop)".clm"	US-PGPUB	OR	OFF	2006/08/31 22:32
L20	24214	l19 and projection\$1	US-PGPUB	OR	OFF	2006/08/31 22:32

## EAST Search History

L21	5344	I20 and flange	US-PGPUB	OR	OFF	2006/08/31 22:33
L22	5915	I20 and flange\$2	US-PGPUB	OR	OFF	2006/08/31 22:33
L23	1163	I22 and conical	US-PGPUB	OR	OFF	2006/08/31 22:35
L24	1484	I22 and (conical or cone\$2)	US-PGPUB	OR	OFF	2006/08/31 22:35
L25	1273	I24 and opening	US-PGPUB	OR	OFF	2006/08/31 22:35